

ABSTRACT

A rubber composition for fuel cell seals, HDD top cover gaskets or cable connector seals is disclosed. The rubber composition includes a specific ethylene/ α -olefin/non-conjugated polyene copolymer [A], a specific organopolysiloxane [B] and an SiH group-containing compound [C], with the weight ratio of [A]:[B] being 100:0 to 5:95. The invention provides a crosslinkable rubber composition that has good high-speed moldability and can give fuel cell seals excellent in resistances to heat, acids and gas permeation. Further provided are a fuel cell seal from the composition, a fuel cell sealing material having the composition, and a fuel cell including the seal. Additionally provided are a gasket from the composition, a HDD top cover gasket material having the composition, and a hard disk drive including the gasket. Also provided are a cable connector seal from the composition, a cable connector sealing material having the composition, and an automotive cable connector including the seal.